$\square$  1/1

Patent Number: WO03022648 A1

20030320

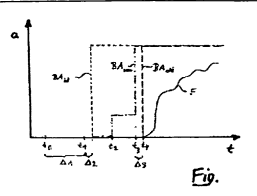
## METHOD FOR CARRYING OUT AN AUTOMATIC BRAKING ACTION

(EP1427617)

## VERFAHREN ZUR DURCHFÜHRUNG EINES AUTOMATISCHEN BREMSVORGANGS

(US20050046272)

The present invention relates to a method for carrying out an automatic braking action, wherein at least one quantity representative of the application of the brake pedal is determined and an automatic braking action is triggered when at least one limit value (brake pedal application limit value) of the quantity representative of the application of the brake pedal is exceeded, wherein the brake pedal application limit value is modified or the quantity representative of the brake pedal is weighted according to at least one action of the driver, in particular a detected movement of the driver's foot, prior to an application of the brake pedal of the braking action considered or prior to the considered braking action.



Inventor(s):

RIETH PETER
BAYER RONALD
EBERZ THOMAS
ECKERT ALFRED
DRUMM STEFAN
LANDAU KURT

ABENDROTH BETTINA BENDER EVA NEUMANN MARKUS WEISSE JOCHEN BERG KNUT

RISCHBIETER FRANK MAUS DIETER TIEMANN JOERG

Patent Assignee:

ABENDROTH BETTINA BAYER RONALD BENDER EVA

**BERG KNUT** 

CONTINENTAL TEVES AG & CO OHG

DRUMM STEFAN
EBERZ THOMAS
ECKERT ALFRED
LANDAU KURT
MAUS DIETER
NEUMANN MARKUS
RIETH PETER
RISCHBIETER FRANK
TIEMANN JOERG

TIEMANN JOERG VOLKSWAGEN AG WEISSE JOCHEN

Orig. Patent Assignee: Continental Teves AG & Co. oHG;

Guerickestrasse 7; 60488 Frankfurt

(DE)

Volkswagen AG; 38436 Wolfsburg (DE)

FamPat family

**歌 WO03022648** 

A1 20030320 [WO200322648]

STG:

Publ. Of int. Appl. With int. Search

20

AP:

2002WO-EP09930 20020905

A

EP1427617

A1 20040616 [EP1427617]

©Questel.Orbit

STG:

Public. Of applic. With search report

AP:

2002EP-0774567 20020905

JP2005502525

20050127 [JP2005502525]

STG:

Unexam. Pat. Appl. On foreign appl.

AP:

2003JP-0526739 20020905

US2005046272 A1 20050303 [US20050046272]

Utility Patent Application published

STG:

on or after January 2, 2001

AP:

2004US-0488638 20041020

FD:

PCT/EP02/09930 20020905

[2002WO-EP09930]

**Priority Details:** 

2001DE-1044049 20010907

2002WO-EP09930 20020905

**Designated States:** 

(WO200322648)

CN DE JP US European patent (AT BE

CH CY DE DK ES FI FR GB GR IE IT

LU MC NL PT SE TR)

©QUESTEL-ORBIT